

## Message Text

CONFIDENTIAL POSS DUPE

PAGE 01 STATE 197951

46

ORIGIN COME-00

INFO OCT-01 EB-07 ISO-00 EUR-12 DODE-00 NRC-05 NSAE-00

USIA-06 TRSE-00 ERDA-05 CIAE-00 EA-07 ACDA-07 MC-02

OES-06 /058 R

DRAFTED BY COM/OEA/CGSEASWORD; EPWALINSKY:BAW

APPROVED BY EB/EWT: RWPRACHT

RPE

JDYTRTPMAND CG DIV.OEA/BEWT

----- 072244

R 101459Z AUG 76

FM SECSTATE WASHDC

TO USMISSION OECD PARIS

C O N F I D E N T I A L STATE 197951

EXCON

E.O. 11652: XGDS-1

TAGS: ESTC, COCOM, UR

SUBJECT: JAPANESE COMPUTER TO USSR - IL 1565

REF: COCOM DOC. N(76)24

1) THE TOSBAC-40C (REFDOC) MOST LIKELY HAS BEEN EXPORTED UNDER THE NOTE 9 PROCEDURE. NEVERTHELESS, WE HAVE VARIOUS CONCERNS AND WOULD APPRECIATE CLARIFICATION RE THE END-USE APPLICATIONS.

2) THE DESCRIPTION OF THE 40C AS GIVEN IN REFDOC LEADS US TO WONDER IF IT IS CAPABLE OF USE AS AN INTERFACE WITH THE TOSNUC-1500NC MENTIONED IN THE REFDOC. ALSO, IN LINE WITH THE RECENT DISCUSSIONS IN PARIS WITH THE NORWEGIANS RE THE KONGSBERG CONCERNS ON THE FLAME CUTTER CONTROL ISSUE, THE QUESTION ARISES REGARDING THE DEDICATION BY DESIGN OF THE  
CONFIDENTIAL  
CONFIDENTIAL

PAGE 02 STATE 197951

TOSNUC TO THE CONTROL OF FLAME CUTTERS. IF THE TOSNUC IS IN THE DEDICATED CATEGORY AS IS THE KONGSBERG 500 FC, THERE

WOULD BE LITTLE CONCERN WITH SUCH A FLAME CUTTER SYSTEM. WE  
WOULD LIKE CLARIFICATION OF THIS ASPECT, HOWEVER.

3) THEREFORE, USDEL IS REQUESTED TO PUT THE FOLLOWING  
QUESTIONS TO THE JAPANESE:

A: IS THE TOSBAC-40C CAPABLE OF USE AS AN INTERFACE  
CONTROL WITH THE TOSNUC-1500NC?

B: CLARIFICATION OF THE UTILIZATION OF THE TOSBAC-40C  
WITHIN THE SCOPE OF THE TRANSACTION IN VIEW OF THE VARIOUS  
NUMERICAL CONTROL APPLICATIONS TO WHICH SUCH A  
SYSTEM CAN BE PUT. ROBINSON

CONFIDENTIAL

NNN

## Message Attributes

**Automatic Decaptioning:** X  
**Capture Date:** 01 JAN 1994  
**Channel Indicators:** n/a  
**Current Classification:** UNCLASSIFIED  
**Concepts:** STRATEGIC TRADE CONTROLS, EXCEPTIONS LIST, COMPUTERS  
**Control Number:** n/a  
**Copy:** SINGLE  
**Draft Date:** 10 AUG 1976  
**Decaption Date:** 01 JAN 1960  
**Decaption Note:**  
**Disposition Action:** RELEASED  
**Disposition Approved on Date:**  
**Disposition Authority:** KelleyW0  
**Disposition Case Number:** n/a  
**Disposition Comment:** 25 YEAR REVIEW  
**Disposition Date:** 28 MAY 2004  
**Disposition Event:**  
**Disposition History:** n/a  
**Disposition Reason:**  
**Disposition Remarks:**  
**Document Number:** 1976STATE197951  
**Document Source:** CORE  
**Document Unique ID:** 00  
**Drafter:** BAW  
**Enclosure:** n/a  
**Executive Order:** X1  
**Errors:** N/A  
**Film Number:** D760307-1004  
**From:** STATE  
**Handling Restrictions:** n/a  
**Image Path:**  
**ISecure:** 1  
**Legacy Key:** link1976/newtext/t19760868/aaaachcp.tel  
**Line Count:** 74  
**Locator:** TEXT ON-LINE, ON MICROFILM  
**Office:** ORIGIN COME  
**Original Classification:** CONFIDENTIAL  
**Original Handling Restrictions:** n/a  
**Original Previous Classification:** n/a  
**Original Previous Handling Restrictions:** n/a  
**Page Count:** 2  
**Previous Channel Indicators:** n/a  
**Previous Classification:** CONFIDENTIAL  
**Previous Handling Restrictions:** n/a  
**Reference:** n/a  
**Review Action:** RELEASED, APPROVED  
**Review Authority:** KelleyW0  
**Review Comment:** n/a  
**Review Content Flags:**  
**Review Date:** 20 APR 2004  
**Review Event:**  
**Review Exemptions:** n/a  
**Review History:** RELEASED <20 APR 2004 by BoyleJA>; APPROVED <14 SEP 2004 by KelleyW0>  
**Review Markings:**

Margaret P. Grafeld  
Declassified/Released  
US Department of State  
EO Systematic Review  
04 MAY 2006

**Review Media Identifier:**  
**Review Referrals:** n/a  
**Review Release Date:** n/a  
**Review Release Event:** n/a  
**Review Transfer Date:**  
**Review Withdrawn Fields:** n/a  
**Secure:** OPEN  
**Status:** NATIVE  
**Subject:** JAPANESE COMPUTER TO USSR - IL 1565  
**TAGS:** ESTC, UR, JA, COCOM  
**To:** OECD PARIS  
**Type:** TE  
**Markings:** Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MAY 2006